ҚАЗАҚСТАН РЕСПУБЛИКАСЫНЫҢ ЦИФРЛЫҚ ДАМУ, ИННОВАЦИЯЛАР ЖӘНЕ АЭРОҒАРЫШ ӨНЕРКӘСІБІ МИНИСТРЛІГІ

АЭРОГАРЫШ КОМИТЕТІ

«ҒАРЫШТЫҚ ТЕХНИКА ЖӘНЕ ТЕХНОЛОГИЯЛАР ИНСТИТУТЫ» ЖАУАПКЕРШІЛІГІ ШЕКТЕУЛІ СЕРІКТЕСТІГІ



МИНИСТЕРСТВО ЦИФРОВОГО РАЗВИТИЯ ИННОВАЦИЙ, И АЭРОКОСМИЧЕСКОЙ ПРОМЫШЛЕННОСТИ РЕСПУБЛИКИ КАЗАХСТАН

АЭРОКОСМИЧЕСКИЙ КОМИТЕТ

ТОВАРИЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ «ИНСТИТУТ КОСМИЧЕСКОЙ ТЕХНИКИ И ТЕХНОЛОГИЙ»

050061, Алматы қаласы, ул. Кисловодская көшесі, 34, тел: (727) 229-44-81, факс: (727) 229-43-82 e-mail: info@istt.kz / www.istt.kz

050061, г. Алматы, ул. Кисловодская,34, тел: (727) 229-44-81, факс: (727) 229-43-82 e-mail: info@istt.kz / www.istt.kz

24.09.2025		01-05-07/252
	N ₂	

Kazakhstan Stock Exchange (KASE)

PRESS RELEASE

Results of Financial Reporting for 2024

Asset growth, national operator status, priority on the quality of information systems, and diversification of funding sources:

The «Institute of space technique and technology» Limited liability partnership (hereinafter referred to as the Institute) was established in 2009 by the Government of the Republic of Kazakhstan, represented by the Committee of State Property and Privatization of the Ministry of Finance of the Republic of Kazakhstan. The sole participant of the Institute is the Aerospace Committee of the Ministry of Digital Development, Innovations, and Aerospace Industry of the Republic of Kazakhstan.

The Institute received a positive audit opinion on its financial reporting for 2024, demonstrating a sustainable growth trend in assets (+144% year-on-year) and systemic modernization of the state information systems "Transit" and "ECSAD" (growth in intangible assets value +3,492% year-on-year).

In 2024, the main source of funding for the Institute was derived from its role as the operator of the state automated emergency call information system for accidents and disasters (ECSAD). ECSAD aims to provide emergency medical assistance within the "golden hour" by reducing the time it takes to inform emergency services about traffic accidents or other emergencies, as well as minimizing the response time for emergency medical services through precise vehicle location identification. Since 2019, over 2.5 million calls have been processed, of which 6,500 were classified as emergencies, averaging around 1,700 calls per day (of which approximately 5 are emergencies).

By the decree of the Government of the Republic of Kazakhstan dated September 10, 2024, No. 731, the Institute has been appointed as the National Operator of the state information system "Transit" for tracking shipments using navigation seals. The "Transit" information system is designed to integrate modern digital

technologies into the transport and logistics sector, ensuring transparency and efficiency in transit transportation across the country. In 2024, fundamental prerequisites were established for transitioning the "Transit" information system to industrial operation; currently, the system is in pilot operation: key technical components have been deployed, pilot shipments with navigation seals are being conducted, and regulations for interaction with government agencies (customs services, border control, tax authorities) are being developed. The pricing for the Institute's services has been approved by Order No. 547/NK from the Chairman of the Aerospace Committee of the Ministry of Digital Development, Innovations, and Aerospace Industry of the Republic of Kazakhstan dated September 6, 2024.

Thanks to national-scale projects, the Institute has developed a range of innovative technical solutions, maintains information transparency, and works on diversifying funding sources. In October 2024, it was listed on the alternative trading platform KASE. Thus, the Institute has not only preserved its scientific and human resources potential but has also significantly transformed, occupying a unique niche at the intersection of state policy, scientific research, and applied digital solutions.

For 2025, the Institute plans to develop critically important digital and navigation solutions in the interests of the state, ensure sustainable operation and development of national information systems, as well as conduct applied scientific research in navigation, space and information technologies, satellite IoT systems, and artificial intelligence.

The Institute operates based on a state license for the use of outer space, including the creation, production, operation, repair, and modernization of rocket and space technology, as well as utilizing ground infrastructure to support its functioning since November 23, 2013.

Director

O. Toyshibekov